

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT JAN 8 2 2009			ATTY DOCKET NO. 536-013.002	SERIAL NO. 10/565,285		
			APPLICANTS: Koslar et al.			
			FILING DATE: January 19, 2006	ART UNIT: 2617		
			UNITED STATES PATENT DOCUMENTS			
EXAM. INITIAL	DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
FOREIGN PATENT DOCUMENTS						
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO
	EP 1284544 A1	Feb. 19, 2003	Europe			Yes, Abstract only
	DE 19937706 A1	March 15, 2001	Germany			Yes, Abstract only
	WO 01/11814 A1	Feb. 15, 2001	International			Yes, Abstract only
	WO 03/052995 A1	June 26, 2003	International			
OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)						
	English translated abstract for EP1284544A1					
	English translated abstract for DE19937706A1					
	English translated abstract for WO01/11814A1					
	H. Lemme; "Quantensprung in der Nachrichtenubertragung"; WEKA Fachzeitschriften-Verlag; ISSN 0013-5658; Heft 5, S. 42-58; 2000.					
	W. Hascher; "nanoNET: Sichere Verbindung fur Sensor-/Aktor- Netzwerke Der Zukunft"; WEKA Fachzeitschriften-Verlag; ISSN 0013-5658; Heft 22, S. 38-48; 2002.					
	English translation of H. Lemme reference.					
	English translation of W. Hascher reference.					
	IEEE Std. 802.11b; "Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) specifications: Higher-Speed Physical Layer Extension in the 2.4 GHz Band"; 2003.					
Examiner William D. Cumming	William Cumming	Date:	03/17/2009			

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /W.C./